Amendment Dated 1 April 2005

Filed with RCE in reply to Advisory Action of 1 March 2005

AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions, including listings, of claims in the

application.

Listing of Claims

Claim 1 (currently amended): A method for regenerating genetically modified plants of pine

of the genus Pinus subgenus Pinus selected from the group consisting of Southern yellow pines and

hybrids thereof, which comprises selecting transgenic embryogenic pine cells using a selection

medium comprising a selection agent and an agent that regulates differentiation of embryos from

embryogenic cells, said differentiation agent is selected from the group consisting of (i) abscisic acid

(ABA), (ii) polytheylene glycol (PEG), (iii) a gelling agent in an amount between about 3% and

about 5%, (iv) a gelling agent in an amount between about 0.5% and about 1:5% and

(v) combinations thereof and regenerating genetically modified plants from said selected transgenic

embryogenic pine cells.

Claim 2 (original): The method of claim 1, wherein said Southern yellow pines are selected

from the group consisting of Pinus taeda, Pinus elliotii, and Pinus caribaea and related pines.

Claim 3 (previously presented): The method of claim 1, wherein transformed pine cells are

cultured using a medium comprising said selection agent and said differentiation agent to select said

transgenic embryogenic pine cells.

Claims 4-21 (canceled).

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Claim 22 (previously presented): The method of claim 1, wherein said selection is performed

by

culturing pine cells which have been subjected to transformation using a transformation

medium comprising said differentiation agent;

contacting said cells with a selection agent; and

selecting transformed cells.

Claim 23 (original): The method of claim 22, wherein said selection agent is contained in

a gel medium.

Claim 24 (previously presented): The method of claim 22, wherein said selection agent is

contained in a layer and said cells are cultured on a support membrane placed over said layer which

is placed on a gel medium.

Claim 25 (previously presented): The method of claim 24, wherein said layer is a liquid

medium.

Claim 26 (original): The method of claim 24, wherein said layer is a filter paper with a liquid

medium absorbed therein.

Claim 27 (original): The method of claim 24, wherein said support membrane is prepared

from a material selected from the group consisting of polyester, polypropylene and a liquid

permeable fluoropolymer fabric.

Claim 28 (previously presented): The method of claim 22, wherein said transformed cells

are cultured on a gel medium comprising said differentiation agent.

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Claims 29 (canceled).

Claim 30 (original): The method of claim 24, wherein said ABA is in said layer.

Claim 31 (previously presented): The method of claim 3, wherein said selection is performed by

culturing pine cells which have been subjected to transformation using a transformation medium comprising said differentiation agent;

contacting said cells with a selection agent; and selecting transformed cells.

Claim 32 (original): The method of claim 31, wherein said selection agent is contained in a gel medium.

Claim 33 (previously presented): The method of claim 31, wherein said selection agent is contained in a layer and said cells are cultured on a support membrane placed over said layer which is placed on a gel medium.

Claim 34 (previously presented): The method of claim 33, wherein said layer is a liquid medium.

Claim 35 (original): The method of claim 33, wherein said layer is a filter paper with a liquid medium absorbed therein.

Claim 36 (original): The method of claim 33, wherein said support membrane is prepared from a material selected from the group consisting of polyester, polypropylene and a liquid permeable fluoropolymer fabric.

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Claim 37 (previously presented): The method of claim 31, wherein said transformed cells

are cultured on a gel medium comprising said differentiation agent.

Claim 38 (canceled).

Claim 39 (original): The method of claim 33, wherein said ABA is in said layer.

Claim 40 (original): The method of claim 22, wherein said transformation is transformation

by Agrobacterium.

Claim 41 (previously presented): The method of claim 40 which further includes the

eradication of Agrobacterium from pine cells subjected to Agrobacterium transformation following

transformation.

Claim 42 (original): The method of claim 31, wherein said transformation is transformation

by Agrobacterium.

Claim 43 (previously presented): The method of claim 42 which further includes the

eradication of Agrobacterium from pine cells subjected to Agrobacterium transformation following

transformation.

Claims 44-55 (canceled).

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